



February 18, 2015

Office of Enforcement and Compliance Assurance
Office of Federal Activities, International Compliance Assurance Division (2254A)
United States Environmental Protection Agency
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

Alabama Department of Environmental Management
Land Division
1400 Coliseum Blvd.
Montgomery, AL 36110

RE: Annual Report of Hazardous Waste Exports for Calendar Year 2014

Gentlemen:

SMI Steel LLC dba CMC Steel Alabama (CMC) herewith reports its activities relating to the export from the United States of hazardous wastes. The information provided is required pursuant to and fulfills the obligations of 40 CFR 262.56 and the Alabama Department of Environmental Management Administrative Code R.335-14-3-.05(7).

1. US EPA ID:
ALD067123570
SMI Steel LLC dba CMC Steel Alabama
P.O. Box 321188
101 South 50th Street (35212)
Birmingham, AL 35232-1188
2. Report for calendar year 2014
3. Consignee (s): Zinc Nacional, S.A.
 Serafin Peña #938
 Monterrey, N.L., Mexico 64000
4. Consignee: Zinc Nacional, S.A.
EPA Description: Electric Arc Furnace ("EAF") Dust
EPA Waste Number: K061
DOT Hazard Class Class 9

CMC was approved to ship for zinc reclamation to Zinc Nacional 5,000 tons for the period of October 1, 2013 to September 30, 2014. During calendar year 2014, CMC did not export K016 EAF Dust to Zinc Nacional in Monterrey, Mexico.



- 5i. A description of the efforts undertaken during the year to reduce the volume and toxicity of waste generated.

The volume of K061 produced is dependent on the volume of steel produced. Annual melt shop steel production and K061 generation in 2014 was more than the 2013 production year.

Calendar Year	K061 Generated
2012	10,107 tons
2013	8,114 tons
2014	8,870 tons

CMC exports/ships this material to Zinc Nacional or other zinc reclamation facilities for the sole purpose of reclamation of the zinc metals contained therein. Its contract with Zinc Nacional requires a minimum of 15% zinc. Zinc Nacional recovers the metal for use in pigments, medicines, and other commercial and industrial uses. The residues from the processing are non-hazardous. Therefore, after reclamation by Zinc Nacional, the hazardous waste volume is reduced to zero and the toxicity of all solid waste by products is zero.

- 5ii. A description of changes in volume and toxicity of waste actually achieved during the year in comparison to previous years to the extent such information is available for years prior to 1984.


There was an increase in the volume of EAF Dust generated in comparison to calendar years 2013. There was no change in toxicity of waste generated by CMC during 2014.

6. Certification:

I certify that under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.



Greg Brandon, Director of Operations



Date

This report was prepared by my hand. Please address all inquiries to my attention.

Sincerely,
CMC Steel Alabama



Michelle Bunn
CMC Mid-South Region Environmental Manager

343



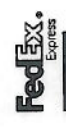
FedEx carbon-neutral
envelope shipping

FedEx Express® shipping label here.

692
15:00
3818
02.24
FZ

From: (205) 599-7485
Michelle Bunn
COMMERCIAL METALS COMPANY
101 South 50th Street
Birmingham, AL 35212

Origin ID: BHMA



J510150114030v

BILL SENDER

SHIP TO: (205) 599-7485

USEPA-Office of Enforcement & Compl
1200 Pennsylvania Ave
WASHINGTON, DC 20460

Ship Date: 20FEB15
ActWgt: 0.5 LB
CAD: 100287114/INET3610

Delivery Address Bar Code



Ref # 200259
Invoice # Y
PO # 1050
Dept # 1100

MON - 23 FEB AA
STANDARD OVERNIGHT

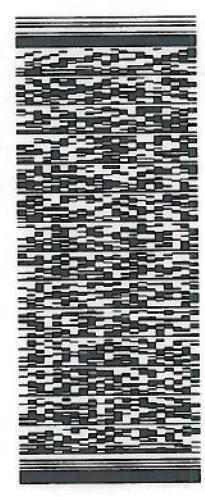


TRK# 7729 6079 3818

TUE - 24 FEB AA
STANDARD OVERNIGHT

XC RDVA

20460
DC-US
IAD



FID 589189 23FEB15 BHMA 522C2/D3CE/65DD

After printing this label:
1. Use the "Print" button on this page to print your label to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

op